Assignment Data Not Available

For Application Number: 10650376

Search Results as of: 11/21/2006 01:26 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. Web interface last modified: July 26, 2006 v.1.10

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 radiopaque sponge spherical
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 513 for radiopaque sponge spherical. (0.07 seconds)

BigPatents -- Three dimensional spherical micro-coils manufactured ...
Three dimensional spherical micro-coils manufactured from radiopaque ... Radiopaque laparatomy sponge. Patent: 4205680, Issue date: 1980-06-03 ...
https://www.bigpatents.com/pnum/6159165 - 64k - Cached - Similar pages

BigPatents -- Radiopaque laparatomy sponge

A medical **sponge** having a **radiopaque** handle for detection by radiation scanning ... Three dimensional **spherical** micro-coils manufactured from **radiopaque** ... https://www.bigpatents.com/pnum/4205680 - 17k - Cached - Similar pages

System and method of tracking surgical sponges - Patent 6777623

The surgical sponge of claim 32, wherein the non-metallic radiopaque substance ... 3, is a metal sphere there can be different types of radiopaque objects; ... www.freepatentsonline.com/6777623.html - 48k - Cached - Similar pages

Radiologically trackable surgical sponges - Patent 7001366

A radiopaque object is embedded in each surgical sponge so that a ... 3, is a metal sphere there can be different types of radiopaque objects; i.e., ... www.freepatentsonline.com/7001366.html - 47k - Cached - Similar pages

[More results from www.freepatentsonline.com]

Subcutaneous cavity marking device and method - US Patent 6371904
Nonwoven surgical sponge with x-ray detectable element ... Three dimensional spherical micro-coils manufactured from radiopaque nickel-titanium microstrand ... www.patentstorm.us/patents/6371904.html - 34k - Cached - Similar pages

FIIG T006 Index

A **spherical** item used to dry out tooth cavities prior to filling a tooth and for the ... **SPONGE**, LAPAROTOMY, 37440, AE. A **radiopaque** item constructed of ... www.dlis.dla.mil/FIIGDATA/T0060/ainindex.htm - 46k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Embolization with Cellulose Porous Beads, I: An Experimental Study File Format: PDF/Adobe Acrobat Berenstein A, Russell E. Gelatin **sponge** in therapeutic neuroradi- ... Radiopaque suspension. of polyvinyl alcohol foam for embolization. AJNR Am J Neurora- ... www.ajnr.org/cgi/reprint/17/10/1895.pdf - Similar pages

Import and export tradelead directory covering Europe, Asia, USA sponges, gauze ball, Radiopaque-threaded laparotomy sponge, surgical towels. ... Spherical Ball Bearing Inserts, Spherical Ball Bearing Inserts, ... www.worldtradelead.com/c.html - 84k - Cached - Similar pages

Foreign Bodies1

Glass is always **radiopaque**, and its radiopacity does not depend on its ... The cotton matrix of the **sponge** forms the nidus of the foreign body reaction. ... radiographics.rsnajnls.org/cgi/content/full/23/3/731 - Similar pages

[PDF] Preparation and Properties of Barium Sulphate and Methyl ...
File Format: PDF/Adobe Acrobat
compressible sponge is. an. embolization material avail- ... Radiopaque spherical

particles, their preparation and prop-. erties. Biomater. 8:142-145; 1987. ... doi:wiley.com/10.1002/jab.770020202 - Similar pages

> Result Page: 1 2 3 4 5 6 7 8 9 10

Next

Try Google Desktop: search your computer as easily as you search the web.

radiopaque sponge spherical

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Family list 1 family member for: US2005049563 Derived from 1 application.

Back to US2005049

1 Radiopaque marker for a surgical sponge Publication info: US2005049563 A1 - 2005-03-03

Data supplied from the **esp@cenet** database - Worldwide

,	•	Type	L#	Hits	Search Text	DBs
	1	BRS	L1	41	fabian-carl\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
	2	BRS	L2	41	("20050038355" "3065907" "3133538" " 3736935" "3911922" "4068666" "420568 0" "4244369" "4626251" "4639253" "471 8897" "4917694" "4935019" "4938901" " 4983173" "5041103" "6366206" "677762 3").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
	3	IS&R	L3		(("4718897") or ("5045080") or ("5112325") or ("6026818")).PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
4	4	BRS	L4	25	1"71U 4 5 1 1 1 U" "21U 4 X U 1 1 " " 5 1 1 2 1 1 1 1 4 "	US- PGPUB; USPAT; USOCR

,	Type	L#	Hits	Search Text	DBs
5	BRS	L5	33	"5288291" "5347263" "5484403" "5499017" "5724030" "5787174"	US- PGPUB; USPAT; USOCR
6	IS&R	L6	110	(604/362).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
7	BRS	L7	0	("2005/0049563").URPN.	USPAT
8	BRS	L8	29	("20030073969" "2740405" "3698393" "3756241" "3834390" "3911922" "3948390" "4157738" "4193405" "4205680" "4295537" "4422548" "4477256" "4478332" "4658818" "4784267" "4832198" "4922922" "4925048" "4935019" "4938901" "5041103" "5057095" "5629498" "5664582" "5923001" "6354493" "6388569").PN. OR ("7001366").URPN.	US- PGPUB; USPAT; USOCR
9	IS&R	L9 _	2	("20050049563").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
10	BRS	L10	1	9 and fixed	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
11	BRS	L11	131	radiopaque same sponge	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
12	BRS	L12	162	radiopaque same microsphere	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
13	BRS	L13	469	radiopaque same (microsphere or microspherical or sphere or spherical)	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

Type	L#	Hits	Search Text	DBs
IS&R	L14	4	(("6159165") or ("6371904")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

<i>i</i>	Type	L#	Hits	Search Text	DBs
15	BRS	L15	102		US- PGPUB; USPAT; USOCR

;	•	Type	L#	Hits	Search Text	DBs
]	16	IS&R	L16	2	("6371904").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B